|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year 3 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | Week 13 | Week 14 |
| Autumn | Number – Place Value | Number – Addition and SubtractionWeek 6 – One day formal assessment of PV. | Consolidation of PV and investigation | Number – Multiplication and DivisionWeek 8 – One day formal assessment of Addition and Subtraction | MeasureWeek 12 - One day formal assessment of Multiplication and division | Consolidation of 4 operations and investigation |
| Spring | Number – Multiplication and Division | Measure - TimeWeek 6 - One day formal assessment of Multiplication and division | Consolidation of Multi & Division and investigation | Number – Fractions 1Week 11 – Assessment of measure | Consolidation of measure. Assessment of fractions | Consolidation of fractions and investigation |  |
| Summer | Number – Fractions 2 | Geometry – Properties of shapes | Geometry – Properties of shapesWeek 6 – Assessment of fractions | Consolidation of fractions and investigation | MeasureWeek 9 – Assessment of geometry | Investigation |  |  |
| Year 4 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | Week 13 | Week 14 |
| Autumn | Number – Place Value | Number – Addition and SubtractionWeek 6 – One day formal assessment of PV. | Consolidation of PV and investigation | Number – Multiplication and DivisionWeek 8 – One day formal assessment of Addition and Subtraction | TimeWeek 12 - Assessment of Multipli and division | Consolidation of 4 operations and investigation |
| Spring | Number – Fractions 1 |  AreaWeek 6 - assessment of fractions | Consolidation fractions and investigation | Number - DecimalsWeek 8 – Assessment of time | Money | Consolidation of time and investigation |  |
| Summer | Geometry – Angles, shape and symmetry, position and directionWeek 1 - Assessment of decimals and money | Consolidation of decimals and money and investigation | Perimeter and length | StatisticsWeek 9 – Assessment of perimeter, area and length | Area, perimeter and consolidation | Investigation |  |  |
| Year 5 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | Week 13 | Week 14 |
| Autumn | Number – Place Value | Number – Addition and SubtractionWeek 6 – One day formal assessment of PV. | Consolidation of PV and investigation | Number – Multiplication and DivisionWeek 8 – One day formal assessment of Addition and Subtraction | StatisticsWeek 12 - assessment of Multipli and division | Consolidation of 4 operations and investigation |
| Spring | Number – Fractions 1Week 5 - One day formal assessment of Multiplication and division | Number – Prime NumbersFractions assessment | Consolidation of fractions investigation | Number – Decimals | Number – Percentages |  |
| Summer | Geometry – AnglesWeek 1 – assessment of percentages and decimals | Consolidation of percent & decimals & investigation | Geometry – Shapes | Geometry – Position | Measurement – Converting unitsWeek 8 – one day assessment of geometry | Measure – Perimeter and area and volume | Consolidation of geometry & investigation | Investigation |  |  |
| Year 6 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | Week 13 | Week 14 |
| Autumn | Number – Place Value | Number – Addition, Subtraction, Multiplication and DivisionWeek 6 - Assessment of PV | Consolidation of PV and 4 operations and investigation | Geometry & statisticsAssessment of PV & 4 operations  | Consolidation of PV and 4 operations and investigation | Number - Fractions |
| Spring | Number – Fractions 1 | Number – decimals and percentages |  Measure – Week 6 -Assessment of Fractions | Consolidation fractions and investigation | Number - Ratio & proportionWeek 9 – Assessment of decimals and percentages | Consolidation of decimals and % and investigation | Geometry – Properties of shapes, position and directionWeek 12 – Assessment of Ratio | Consolidation of time and investigation |  |
| Summer | SATs revision | SATS | Investigation | Investigation |  |  |